



Ontario
Ministry of
Labour

Government
Publications

CA2DN
L 60
- W55

WOMEN, MICROELECTRONICS, AND EMPLOYMENT:
A SELECTED BIBLIOGRAPHY

compiled by
John Ford and Alan V. Miller

Ontario Ministry of Labour
Library

March 1981



Digitized by the Internet Archive
in 2024 with funding from
University of Toronto

<https://archive.org/details/31761120598313>

APEX. (Association of Professional Executive, Clerical and Computer Staffs). Automation and the Office Worker. London, April 1980.

APEX. (Association of Professional Executive, Clerical and Computer Staffs). Office Technology : The Trade Union Response. London, 1979.

Abbott, William, L. "Beating unemployment through education." Futurist 12(4) : 215-221, August 1978.

Ahmad, Zubeida. "The plight of rural women : Alternatives for action." International Labour Review 119(4) : 425-428, July-August 1980.

Anderson, Rodney J. "The Canadian CA in 2001." Canadian Chartered Accountant 113(1) : 41-46, January 1980.

Anderson, Ronald. "Changing worries." Globe and Mail, June 21, 1979, p.B2.

Association of Scientific, Technical and Managerial Staffs. Technological Change and Collective Bargaining. London, 1978.

"Automating the office." CIS (Counter Information Services) Report 23 : 8-12, 1980.

"Automation killing 'women's jobs' : Axworthy." Toronto Star, February 15, 1981, p.A22.

Barker, J. and H. Downing. "Word processing and the transformation of the patriarchal relations of control in the office." Capital and Class, n.10, 1980.

Briefs, Ulrich. "The impact of computerization on the working class and the role of trade unions." The Human Side of Information Processing. Edited by N. Bjorn-Andersen. Amsterdam : North Holland, 1980, p.53-68.

"British unions consider new technology agreements." Free Labour World, July-August 1979, p.29-31.

Brown, Louise, "Clerk plugs into a hot career." Toronto Star, April 3, 1979, p.C1.

Brune, H. H. "The implications of tomorrow's office." CIPS (Canadian Information Processing Society) Review 3(4) : 26-28, August - September 1979.

Bumstead, Richard. "Opening up high technology careers to women." American Education 16(3) : 25-31, April 1980.

Burns, J. C. "The automated office." The Microelectronics Revolution. Edited by T. Forester. Oxford : Basil Blackwell, 1980, p.220-231.

"Canada : An overview of the current debate on employment effects of technology." Social and Labour Bulletin 2(80) : 135-136, 1980.

"Canadian women haven't come a long way." Globe and Mail, November 17, 1980, p.5

Carlisle, James H. and Caroline M. Watteeuw. "Office automation is giving women more power in large corporations." Word Processing World 6(6) : 73, June 1979.

Cockcroft, David. "New office technology and employment." International Labour Review 119(6) : 689-704, 1980.

Cockcroft, David et al. "Chips with everything : How new technology affects you." Personnel Management 11(6) : 32-36, June 1979.

"Cold computer : Working woman's new hot stove." Majority Report 7 : 1, January 7-20, 1978.

Computer Technology and Employment Advisory Conference, London, 1978. "Sex discrimination" Computer Technology and Employment / AUEW, TASS. Manchester : NCC Publications, 1979, p.56-57.

"Computers vs. office jobs : Preparing for tomorrow." Press (ILO), November 1980, p.4-7.

"Computers will cost jobs, Council [Science Council of Canada] says." Globe and Mail, August 23, 1980, p.1.

Connell, John J. "The automated office : The challenge." Datamation 24(12) : 162, 168, November 15, 1978.

Docherty, P. and K. Callbo. Establishing a union project : A case study regarding the computerization of office work. Paper presented to the EIASM seminar, Oxford Centre for Management Studies, 1978.

Dorn, P. H. "The automated office : The road to disaster?" Datamation, 24(12) : 154-156, 162, November 15, 1978.

Dotto, Lydia. "Ma Bell puts microchips in new 'E' phones." Globe and Mail, December 22, 1980, p.21.

Dymmel, Michael D. "Technology in telecommunications : Its effect on labor and skills." Monthly Labor Review 102(1) : 13-19, January 1979.

"Employment impact of new technology." Social and Labour Bulletin 1(80) : 9-11, 1980.

FIET (International Federation of Commercial, Clerical and Technical Employees). Computers and Work : FIET Action Programme. Geneva, 1979.

Finn, Ed. "The labour perspective : Unions face a difficult battle in keeping jobs." CIPS (Canadian Information Processing Society) Review 4(1) : 24-26, January-February 1980.

"First there was the word, then came electronic text processing." Systems 10(6) : 45-46, June 1980.

Gilchrist, B. "Computers and employment : The U.S. experience." Information Processing 80, proceedings of the IFIP Congress, October 1980. Edited by S. Lavington. Amsterdam : North Holland, 1980.

- Glenn, E. N. and R. L. Feldberg. "Proletarianizing clerical work : Technology and organizational control in the office." Case Studies on the Labor Process. Edited by A. Zimbalist. New York ; London : Monthly Review Press. 1979, p.51-72.
- Goldfield, Randy J. "The automated office in the 1980's." Dun's Review 115(3) : 129-130, 135-136, 138, 140-142, 145, 147, 149, 155, March 1980.
- Grant, J. C. "The key to declining productivity." CIPS(Canadian Information Processing Society) Review 4(1) : 15-17, January-February 1980.
- Greenwood, Frank. "Word processing primer." Journal of Systems Management, May 1978.
- Grossman, Rachael. "Women's place in the integrated circuit." Southeast Asia Chronicle, n.66, January-February 1979.
- Harris, D. Retailing in the Eighties : The Challenge of the Chip. Cheshunt, Herts : Tesco, 1979.
- Hawthorne, E. "The secretary : A vanishing breed." Computing Age 1 : 68-70, December 1979.
- Hensen, Camille T. "Word processing opens doors for women." Management World 9(6) : 29-30, June 1980.
- Institute for Research on Public Policy. The Electronic Briefcase : The Office of the Future / by R. A. Russell. Montreal, 1978.
- Institute for Research on Public Policy. The Impact of the Microelectronics Industry on the Structure of the Canadian Economy / by J. M. McLean. Montreal, 1979.
- International Labour Office. The Impact of Micro-Electronics : A Tentative Appraisal of Information Technology / by J. Rada. Geneva, 1980.
- International Women's Tribune Centre. Women and Appropriate Technology. New York, 1979.
- Johnson, Melody M. "The role of equipment in future office structures." Modern Office Procedures 23(6) : 59-60, 62, 64, June 1978.
- Kalow, S. J. "Word processing opens new career avenues." Modern Office Procedures 21(4) : 96-98, April 1977.
- Keith, Robert W. and Alfred O. Stromquist. "Bank personnel forecast : A background for planning for the '80s." Banking Journal 7(11) : 77-86, November 1979.
- Kendall, Brian. "Ascension of the supersecretary." Canadian Business 51(4) : 116-117, 119-120, 122, April 1979.
- Kirby, Michael J. L. "Our future is in bugs and chips." Maclean's 93(1) : 38, January 7, 1980.

- Krass, P. "How the WP revolution affects US office workers." Computer Weekly 29(726) : 22-23, October 2, 1980.
- LaPrairie, Jean. "Women in computing." Computer Data, December 1980, p.72, 74, 78, 80.
- List, Wilfred. "Mutual respect may help future Bell negotiations." Globe and Mail, April 7, 1980, p.B4.
- List, Wilfred. "Women getting issues on bargaining table." Globe and Mail, December 15, 1980, p.B2.
- Lovell, James. "Telephones and telecommunications." Computers and People 28(5-6) : 13, 17, May-June 1979.
- MacDonald, S. and T. Mandeville. "Word processors and employment." Journal of Industrial Relations 22(2) : 37-48, June 1980.
- "Made in Hong Kong ..." CIS (Counter Information Services) Report 23 : 33-38, 1980.
- Magnus, M. "Office automation, personnel and the new technology : Conference report." Personnel Journal 59(10) : 815-819, 823, October 1980.
- Malherbe, Cecile. "Technological change : Planning for the future." Civil Service Review 53(4) : 3-7, December 1980.
- Manitoba. Dept. of Labour and Manpower. Women's Bureau. Office of the Future. Winnipeg, 1979.
- Mather, Boris. Computerization and Employment : A Labour View. Ottawa : [s.n.], 1980.
- Meechan, Charles J. "The problem of a changing business environment." Research Management 22(6) : 35-38, November 1979.
- "Micro-electronics : Union policy and practice." Industrial Relations Review and Report 198 : 2-10, April 1979.
- "A million jobs with no takers." Business Week 2415 : 16-17, January 19, 1976.
- Mittelstaedt, Martin. "Management told to take more control of its scientists." Globe and Mail, January 7, 1981, p.B4.
- Morgan, C. "1984 is sooner than you think : Technology in the age of fear." Equal Opportunity Forum 8(2) : 18-21, November 1980.
- Murray, G. "Women and the micro revolution." Spokeswoman X(11) : 8-9, November 1980.
- National Computing Centre. The Impact of Microprocessors on British Business / by Francis Kinsman Associates. Manchester, 1979.

"New media more challenge than threat, say panelists." Advertising Age 51(49) : 125-128, November 13, 1980.

Odiorne, George S. "Training to be ready for the '90s." Training and Development Journal 34(12) : 12-20, December 1980.

"Office automation : A challenge to be faced." Modern Office & Data Management 18(7) : 4-8, August 1979.

"Office automation worries Europe's unions." IR Research Reports 3(5) : 10-11, June 1979.

Oman, R. "Cost/productivity of automatic/conventional typewriters." Journal of Systems Management 29(7) : 7, July 1978.

"One boss-one struggle : Electronics in S. E. Asia." Isis Bulletin 10 : 16, Winter 1978-79.

Peitchinis, Stephen G. "The impact of technology." CIPS (Canadian Information Processing Society) Review 4(1) : 18-21, January-February 1980.

Peitchinis, Stephen G. Technological Changes and the Demand for Skilled Manpower in Canada. Calgary : [s.n.], January 1980.

Peltu, M. "New life at home for office workers." New Scientist 85(1200) : 1004-1008, March 27, 1980.

"Pratt, Whitney's computer chief says industry ready for women." London Free Press, May 28, 1976, p.20.

Rayl, Shannon D. "One day in the life of RX-7 : Computerization in the office." Women in Business 32(9) : 8-9, December 1980.

Robertson, S. "Electronic office - friend or foe." Industrial Society 62 : 21-22, March-April 1980.

Sandburg, Dorothy. "Combating the secretarial shortage." Word Processing World 5(3) : 42, April 1978.

Schafer, Joachim. "The West German perspective." CIPS (Canadian Information Processing Society) Review 4(1) : 27-30, January-February 1980.

Siegel, Lenny. "Microelectronics does little for the Third World." Pacific Research 10(2) : 15-20, 1979.

Silversides, Ann. "Women's traditional jobs predicted to suffer most in technological revolution." Globe and Mail, January 17, 1981, p.B1.

Sivanandan, A. "Imperialism and disorganic development in the silicon age." Race and Class XXI(2) : 111-126, Autumn 1979.

Smith, Charles. "Australia faces painful decisions as it comes to terms with outside world." Globe and Mail, February 16, 1981, p.B11.

- Smith, G. "Give 'em the axe." Forbes 121(8) : 68-70, April 17, 1978.
- Smoot, Phyllis. "Career paths are not for everyone in word processing." Office 86(6) : 58-63, December 1977.
- Spake, A. "The real supermarket sweepstakes." Mother Jones (San Francisco), June 1978.
- Statland, N. "Computers : Their impact on people's lives in the 1980's" Computers and People 23(11-12) : 7-8, November-December 1979.
- Steklasa, Robert. "Automation will boost office productivity, but what will happen to jobs." Financial Post, Office of the 1980's, Fall 1977, p.4-5.
- Stewart, Jon. "Computer shock : The inhuman office of the future." Saturday Review, June 23, 1979, p.14-17.
- Stinson, Jane. "New office technology : How you can get lost in the computer age." Facts (CUPE) 2(3) : 41-42, August 1979.
- Stone, Jack. "Survey responses show diverse views on sex bias." Computerworld 11(8) : 17, February 21, 1977.
- Strauss, Stephen. "Word processors." Globe and Mail, July 17, 1980, p.1
- Swift, J. and J. Kuyek. "Does Bell hold all the chips?" Last Post 7(7) : 37-41, February 1980.
- Thornton, P. and V. Wheelock. "Technology and employment : The prospects to 1990." International Journal of Social Economics 7(1) : 24-36, 1980.
- Thornton, P. and V. Wheelock. "What future for employment?" Employee Relations 1(1) : 3-6, 1979.
- Walker, A. J. "Arriving soon : The paperless personnel office." Personnel Journal 59(7) : 559-562, July 1980.
- Walsh, Dorothy A. "Up from programming." Datamation 24(11) : 227-230, November 1, 1978.
- Webb, Tim. "Jobs in jeopardy and the Trade Union response." Personnel Management 11(7) : 28-31, July 1979.
- Weiner, Andrew. "The computer, the word processor and you." Financial Post Magazine, February 1980.
- Weiner, Hesh. "The robots are here, but are they helping?" Business and Society Review 35 : 34-38, Fall 1980.
- Williamson, R. L. "What do these changes mean for you? Perhaps big changes in your job." Financial Post, Office of the 1980's, Fall 1977, p.43-44.
- Wohl, Amy D. "What's happening in word processing." Datamation 23(4) : 65-72, April 1977.

Wohl, Amy D. "Women in WP industry : Breaking the 'male management' rule." Management World 6(6) : 15-16, June 1977.

"Women to be hardest hit : Computers will cost jobs, council says." Globe and Mail, August 23, 1980, p.1.

Zeman, Z. and R. Russel. "The chips dole." CIPS (Canadian Information Processing Society) Review 4(1) : 10-14, January-February 1980.

Zisman, M. D. "Office automation : Revolution or evolution?" Sloan Management Review 19(3) : 1-16, Spring 1978.

